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IMPROVED STRUCTURE FOR MOUNTING SPEAKER

ABSTRACT OF THE DISCLOSURE

An improved mounting structure for mounting a speaker onto a cabinet comprising: a base seat with a sound output hole on its surface, and with an annular inner partitioning wall therein having spaced inner protruding engaging flanges at the rim at the opening of the base seat; a speaker having a mounting ring on a frame thereof for assembling with the base seat, the ring has spaced outer protruding engaging flanges thereon; and a foam body provided on the inner wall of the frame of the speaker, the foam body is abutted against the inner partitioning wall of the base seat in an airtight mode; the base seat can be embedded in various cabinets of different modeling, the outer protruding engaging flanges on the frame of the speaker are rotated to engage with the inner protruding engaging flanges, the inner partitioning wall of the base seat abuts tightly against the foam body. Such a structure is convenient for use at any location where screwing in of screws is difficult, and is surely fast in mounting the speaker.